

09/445205

1/22

atg gtc aac aag ggc gag gtc acc ccc gtc gat gtc gtc gag ctc gag ctg gtc gac gtc aac
M V S K G E L F T G V P I L V E L D G D V
aac ggc cac aag ttc aac gtc tcc ggc gag ggc gag gtc acc tac ggc aag ctg acc ctc gtc aag
N G H K F S V S G E G D A T Y G K L T L K
ttc atc tgc acc acc ggc aag ctc ccc gtc tgg ccc acc ctc gtc acc acc ctc gtc acc tac gtc gtc
F I C T G K L P V P W P T L V T T L T Y G V
cag tgc ttc aac cgc tac ccc gac cac atg aag cag gac ttc ttc aag tcc gtc atg ccc gaa ggc
Q C F S R Y P D H M K Q H D F F K S A M P E G
tac gtc cag gag cgc acc atc ttc ttc aag gac gac ggc aac tac aag acc cgc ggc gag gtc aag ttc
V V Q E R T I F F K D D G N Y K T R A E V K F
gag ggc gag accc ctg gtc aac cgc atc gag ctg aag ggc atc gac gac gtc aac atc ctg
E G D T L V N R I E L K G I D F K E D G N I L
ggg cac aag ctg gag tac aac tac aac acc ctc tat atc atg gtc gac aag cag aac gac
G H K L E Y N S H N V Y I M A D K Q N G
atc aag gtc aac ttc aac tac aac acc ctc gag gac ggc aac tac tac ctg agc acc cag tcc gcc
I K V N F K I R H N I E D G S V Q L A D H Y Q
cag aac acc ccc atc ggc gag ggc ccc gtc gtc ccc gac aac tac tac ctg agc acc cag tcc gcc
Q N T P I G D G P V L P D N H Y L S T Q S A
ctg agc aac gag ccc aac gag cgc gag ctc atg gtc ctg ctg gag ttc gtc acc gcc gcc ggg acc
L S K D P N E K R D H M V L E F V T A A G I
act ctc ggc atg gag ctc tac aag tac tca gag ctc aag ctt cga att ctg cag tcg acg
T L G M D E L Y K S D L E R I L Q S T
gta ccg cgg gcc cgg gat cca ccc gat cta gat aac tga
V P R A R D P P D L D N *

Figure 1

09/445205

2/22

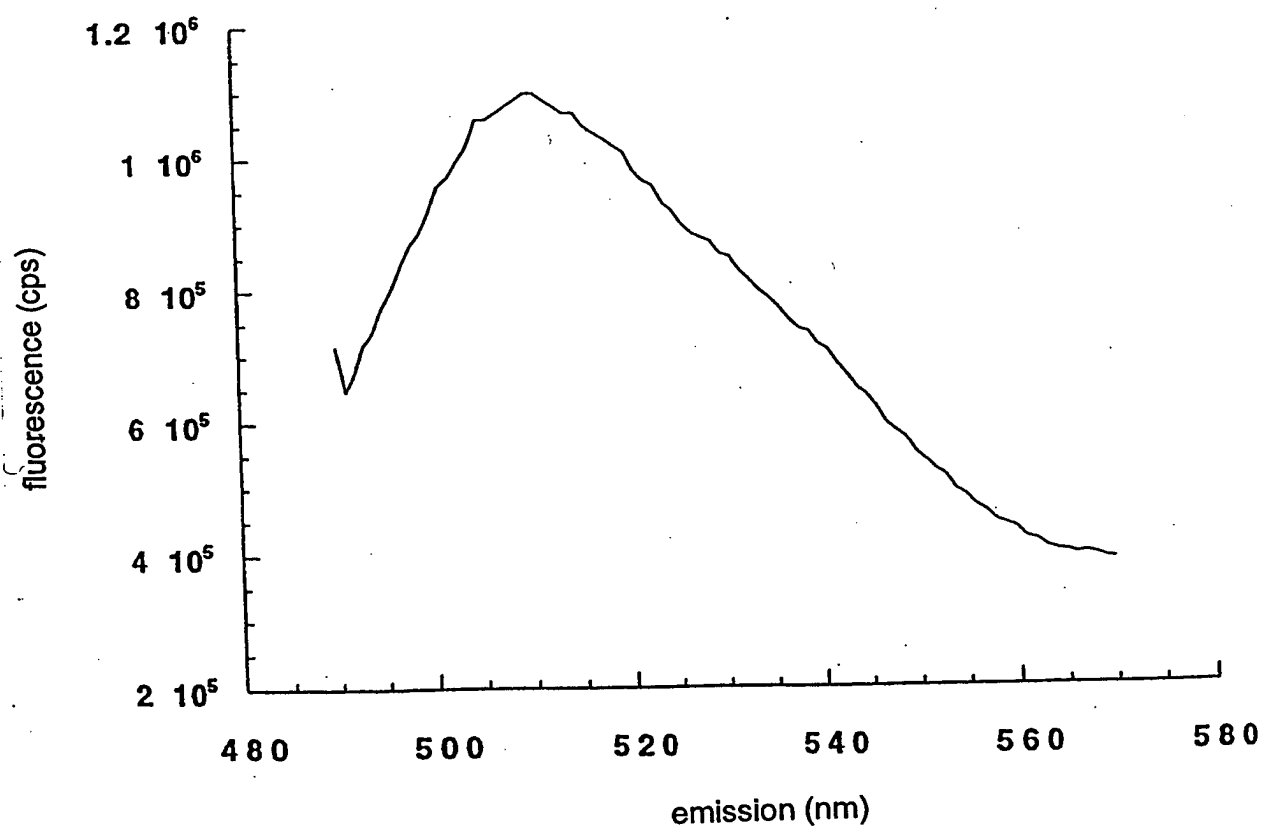


Figure 2

09/445205

3/22

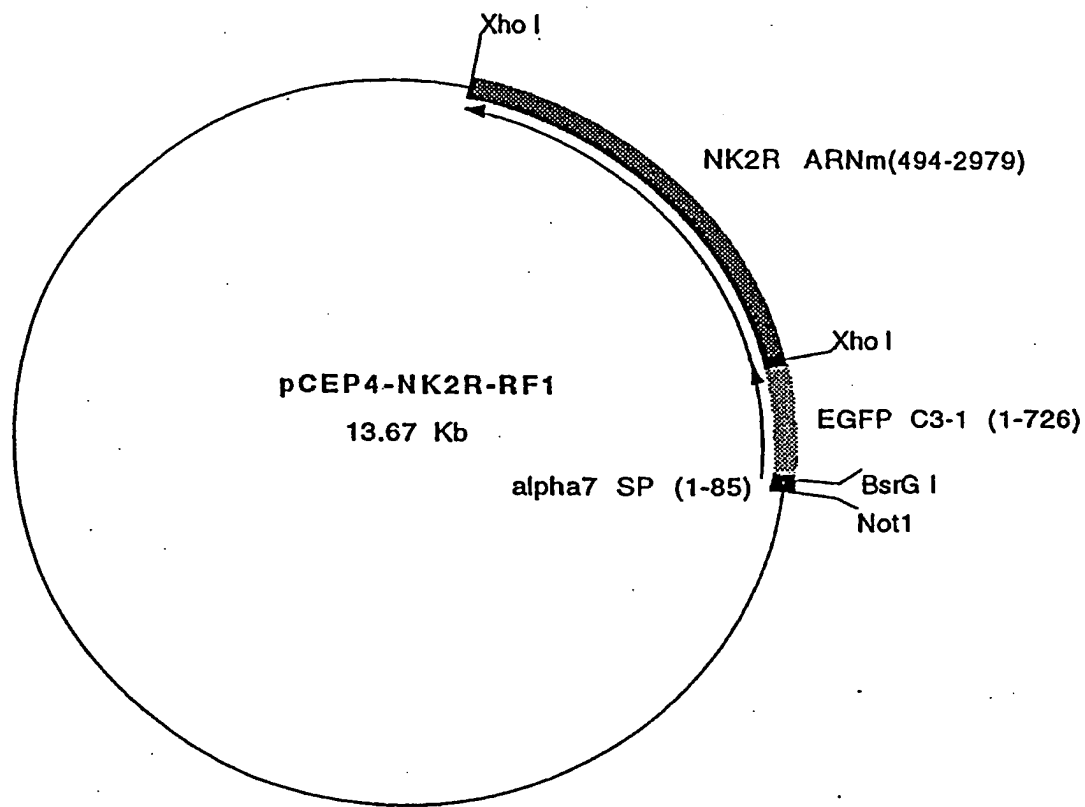


Figure 3

09/445205

4/22

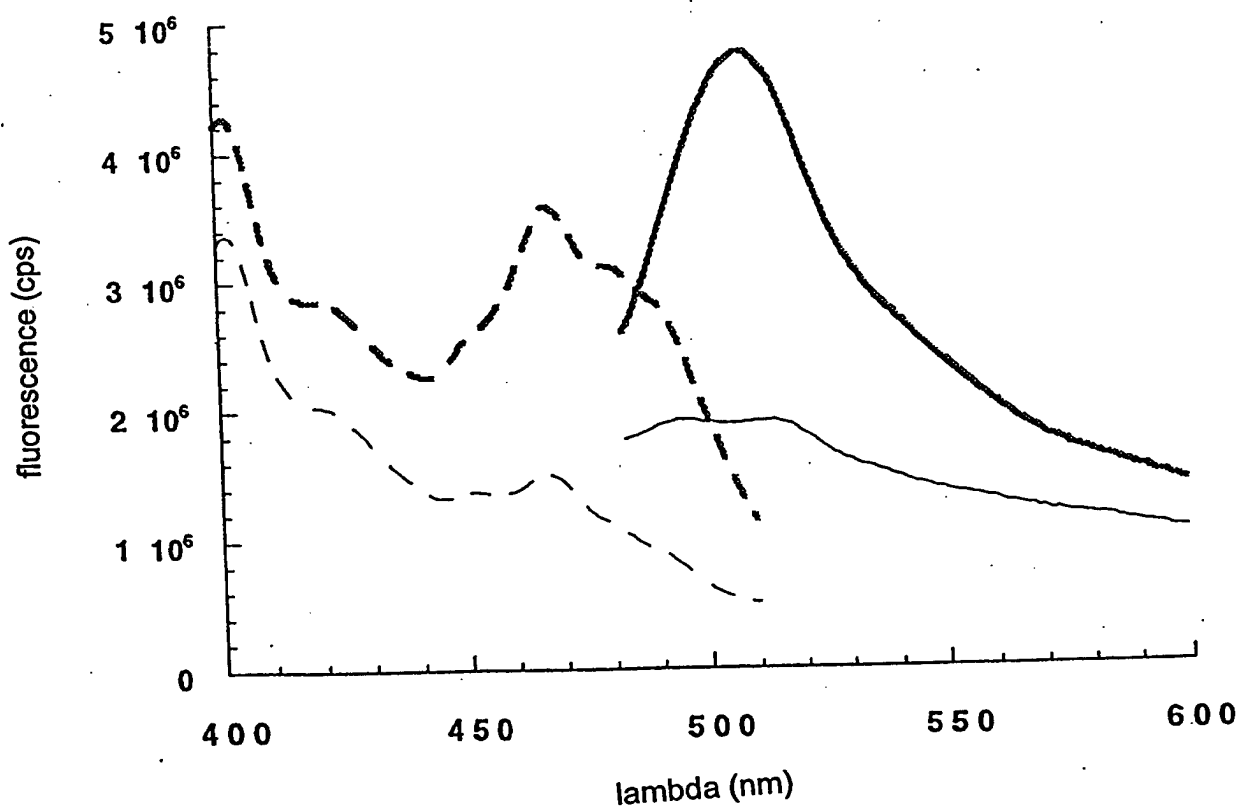


Figure 4a

09/445205

5/22

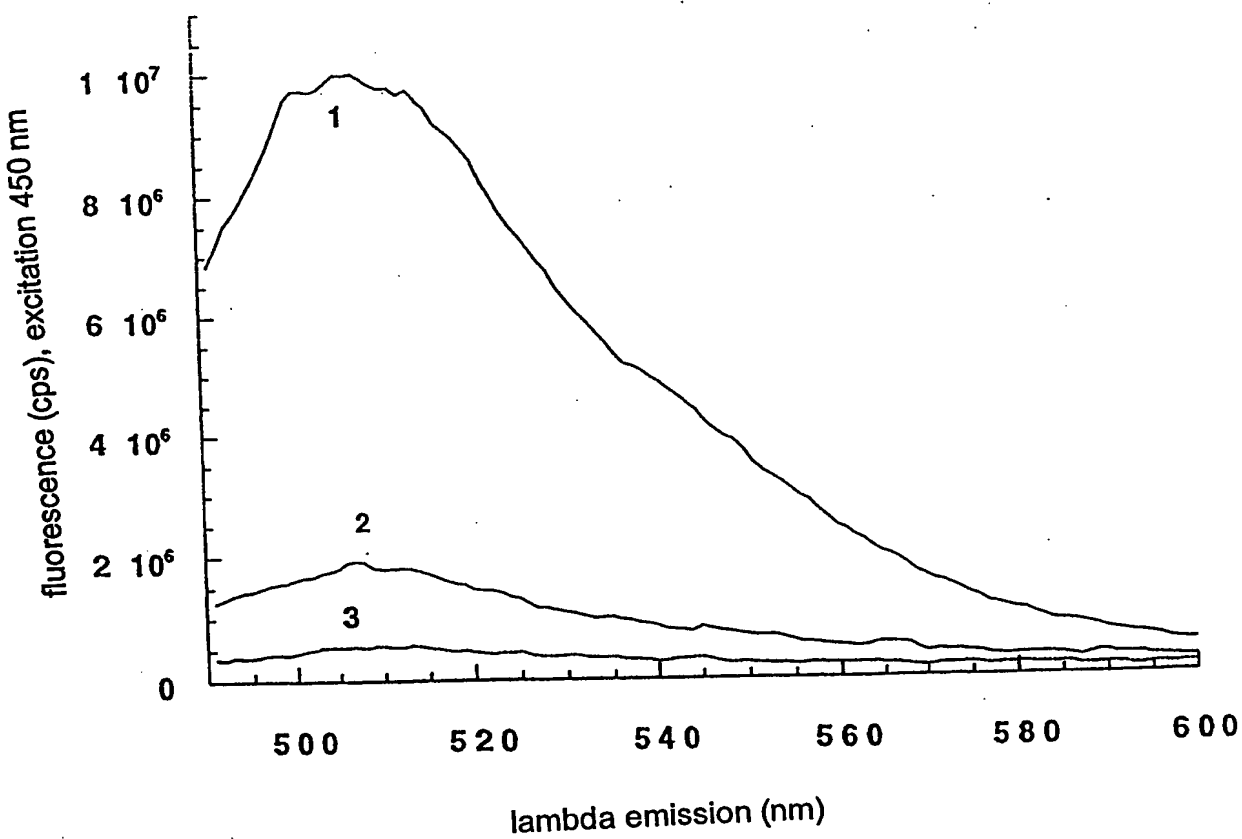


Figure 4b

09/445205

6/22

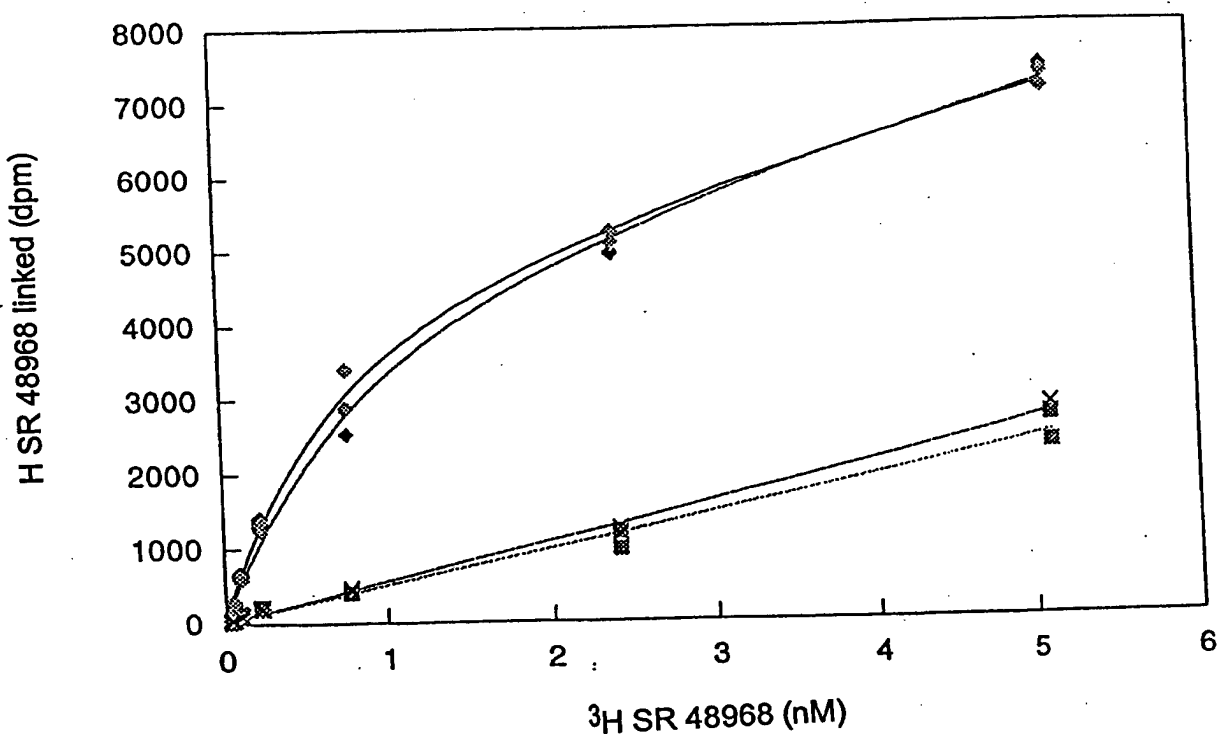


Figure 5a

09/445205

7/22

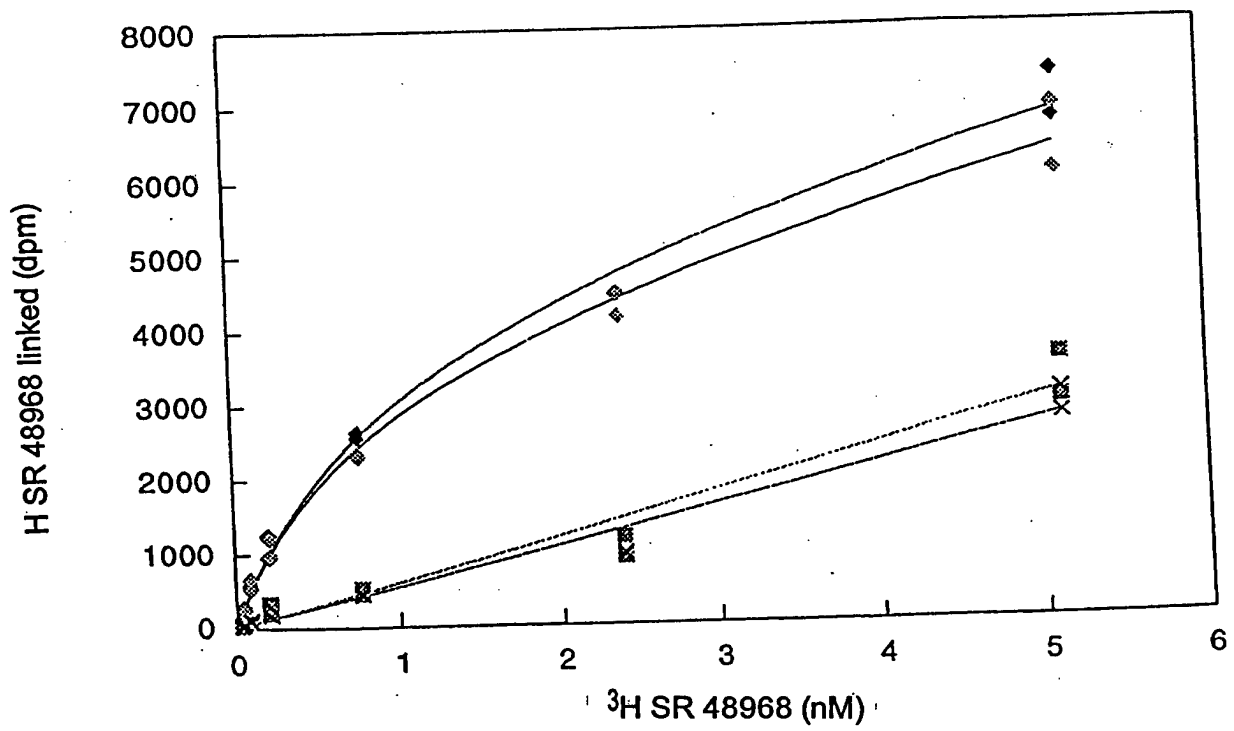


Figure 5b

09/445205

8/22

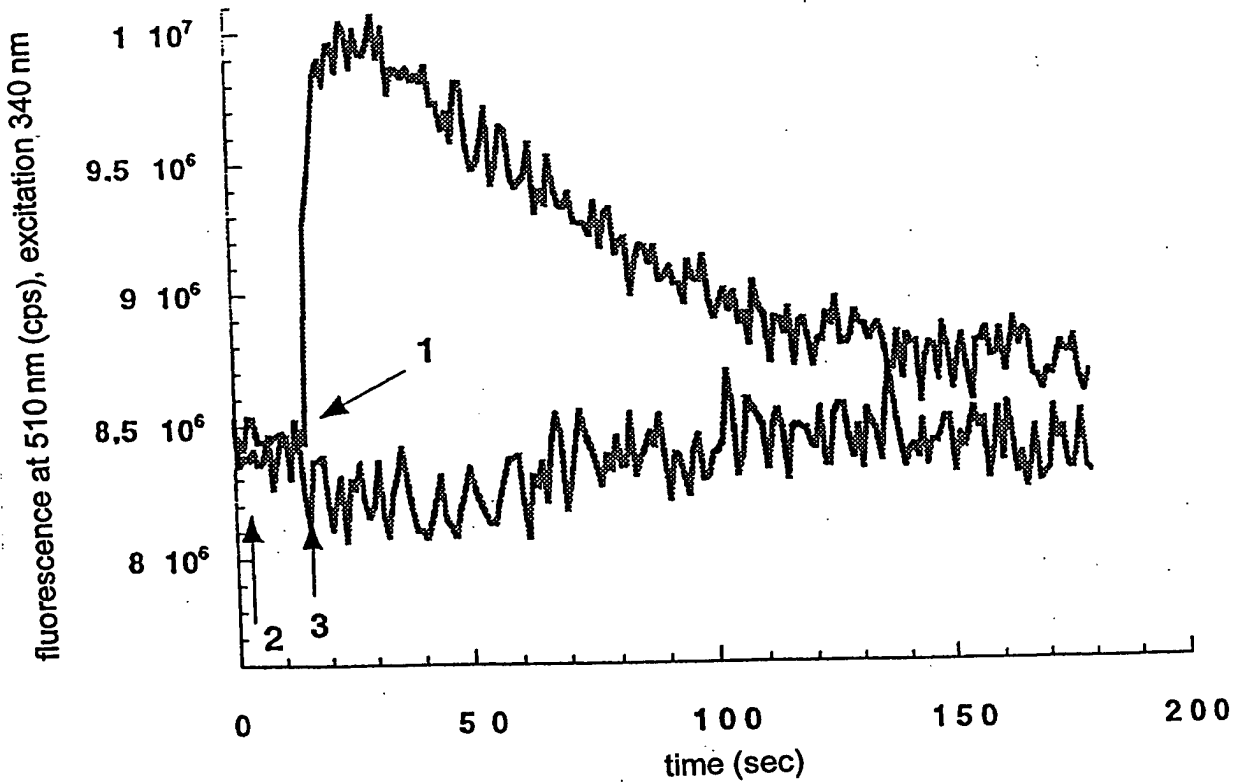


Figure 6a

09/445205

9/22

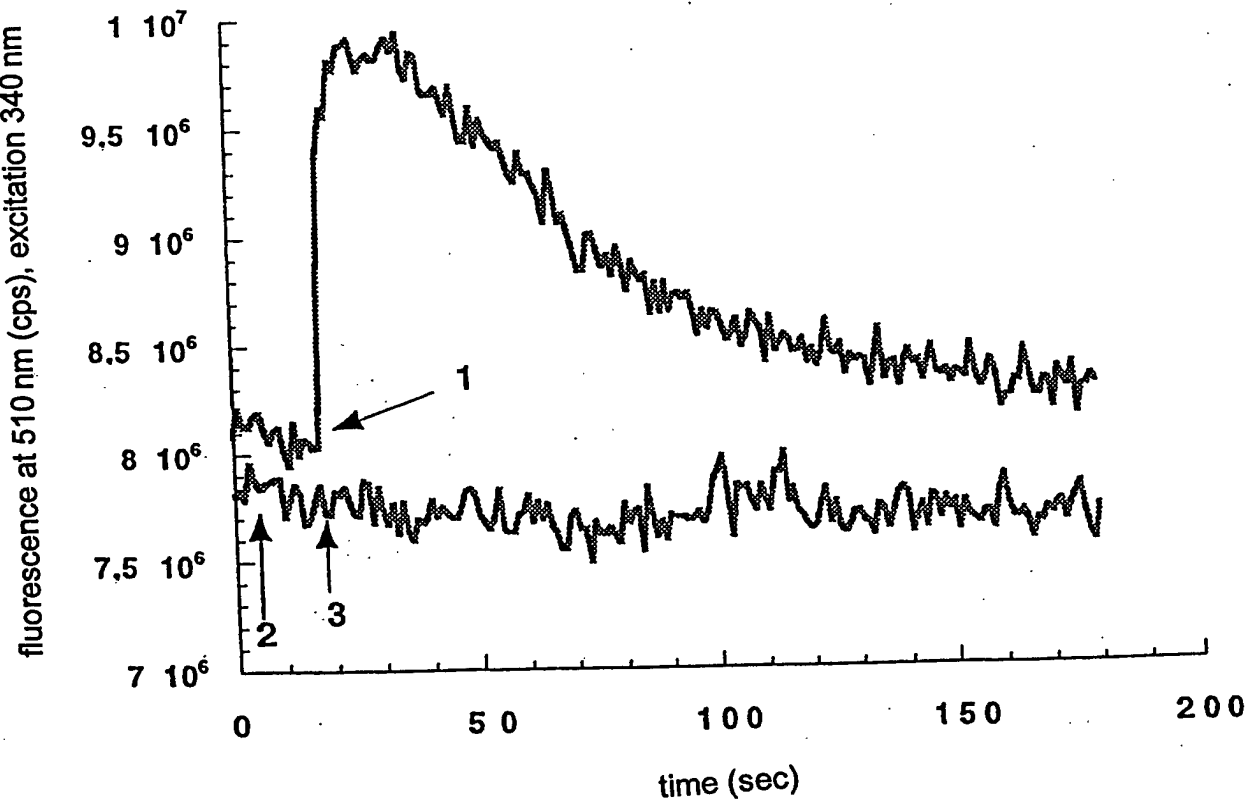


Figure 6b

10/22

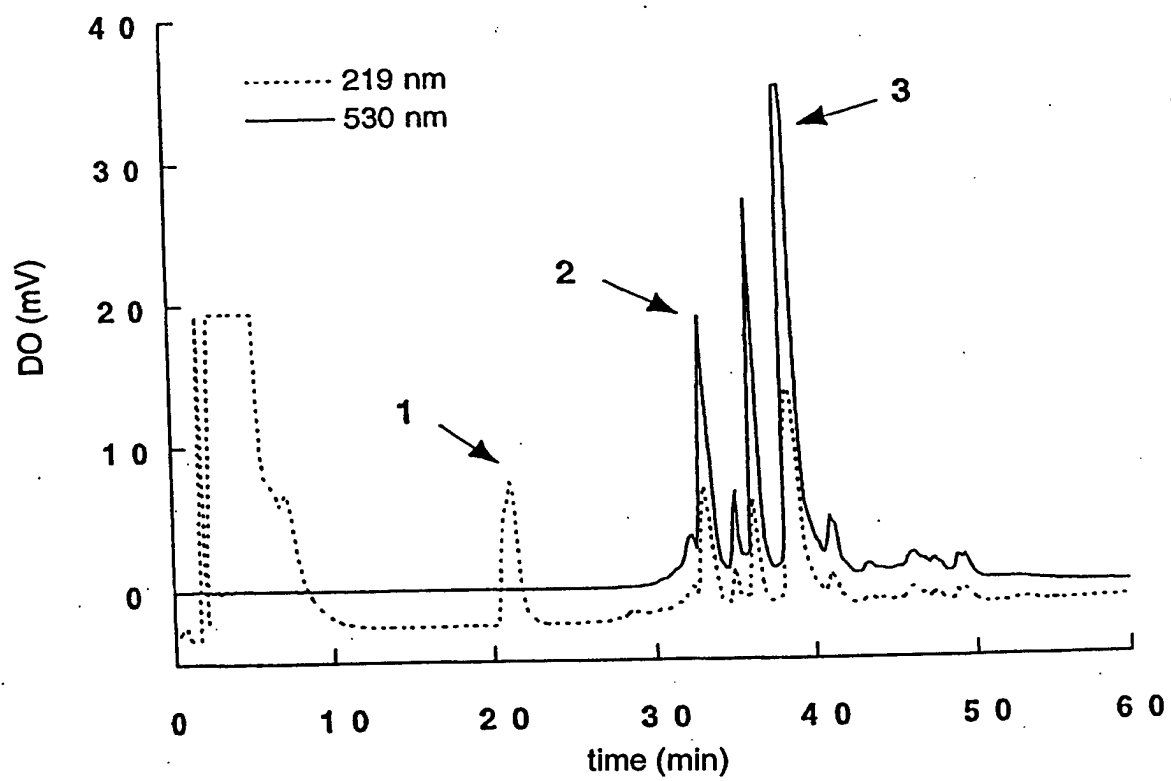


Figure 7

09/445205

11/22

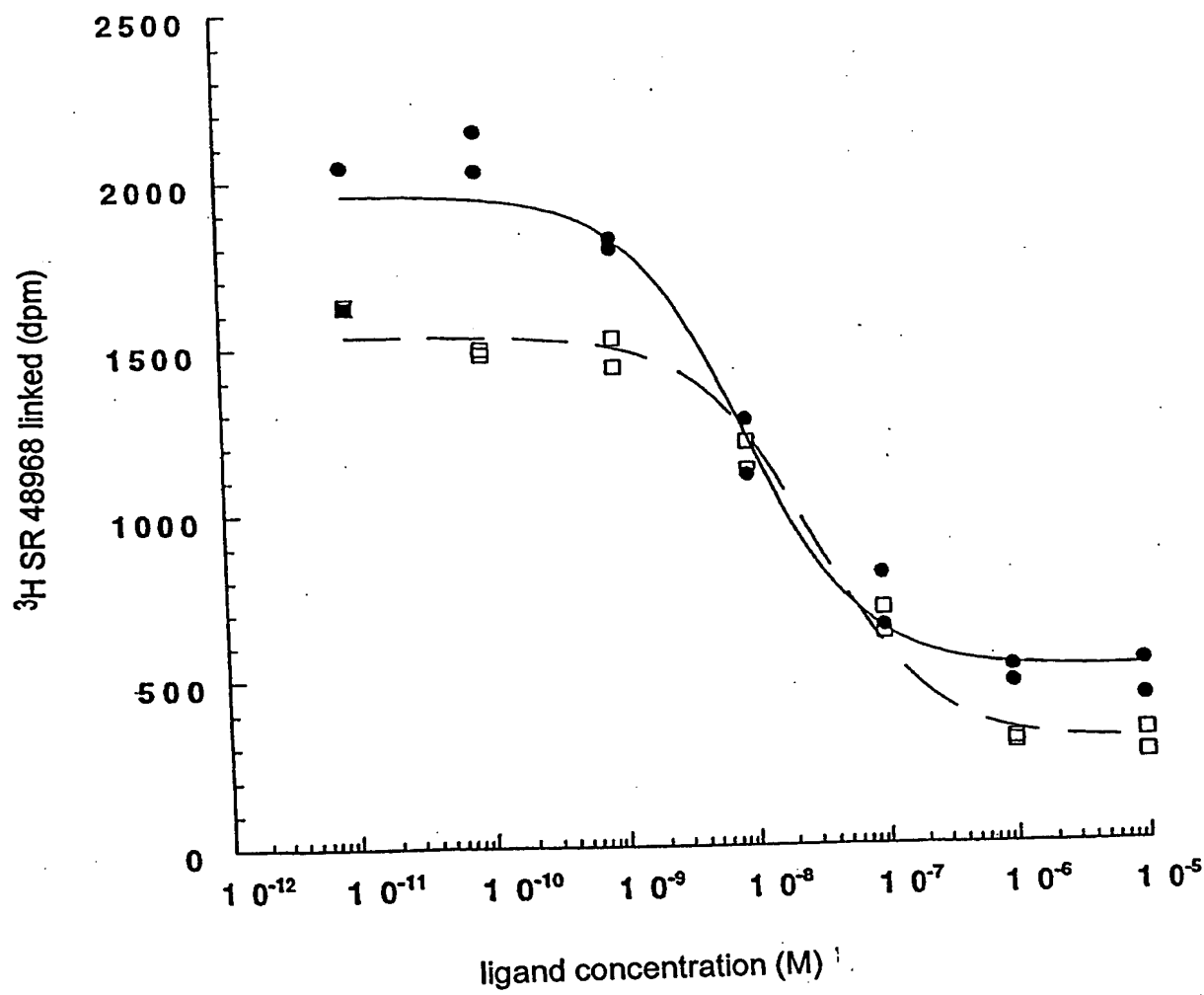


Figure 8a

09/445205

12/22

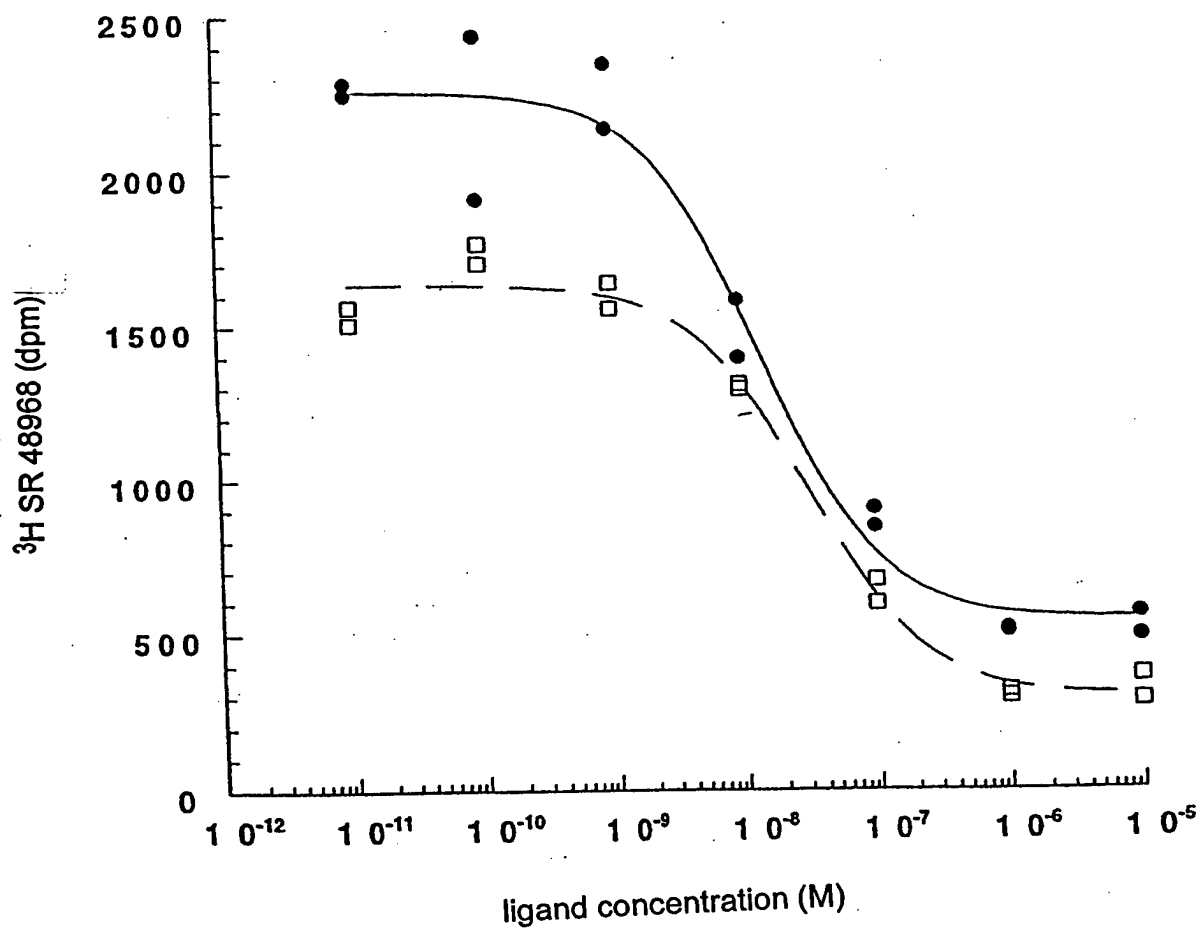


Figure 8b

09/445205

13/22

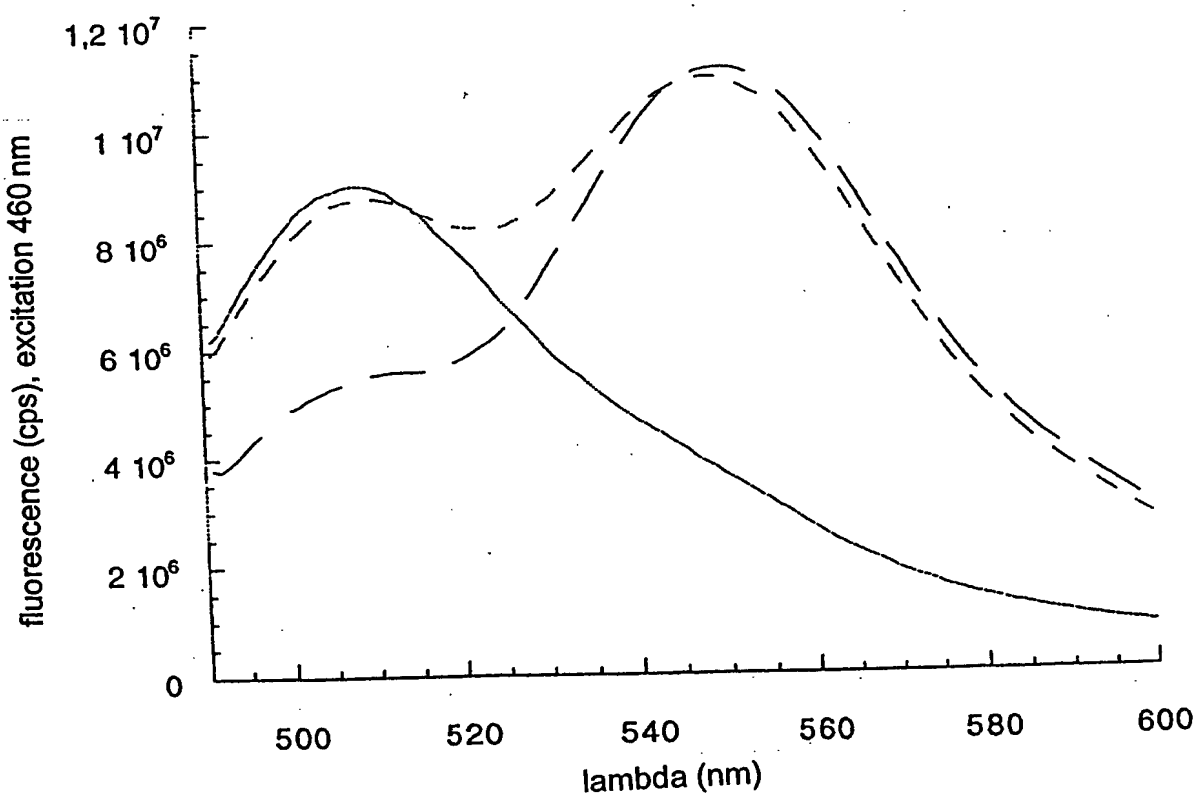


Figure 9

09/445205

14/22

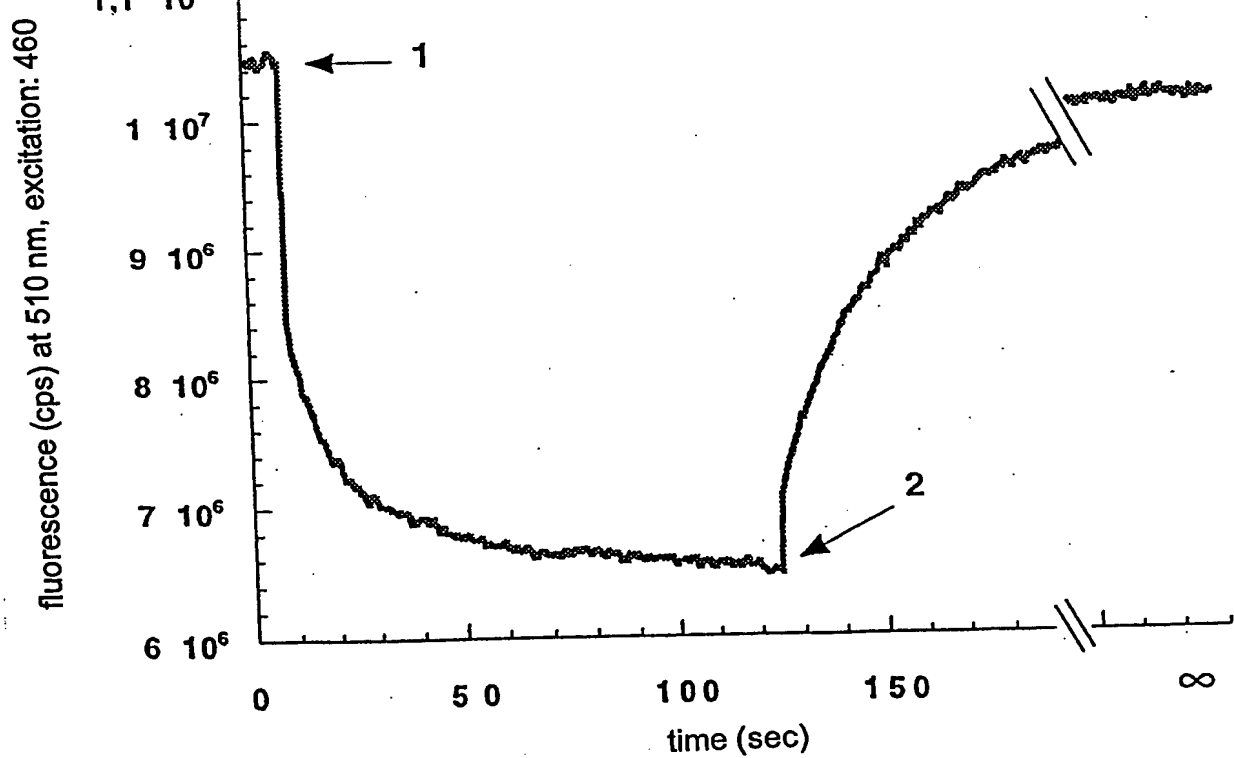


Figure 10

09/445205

15/22

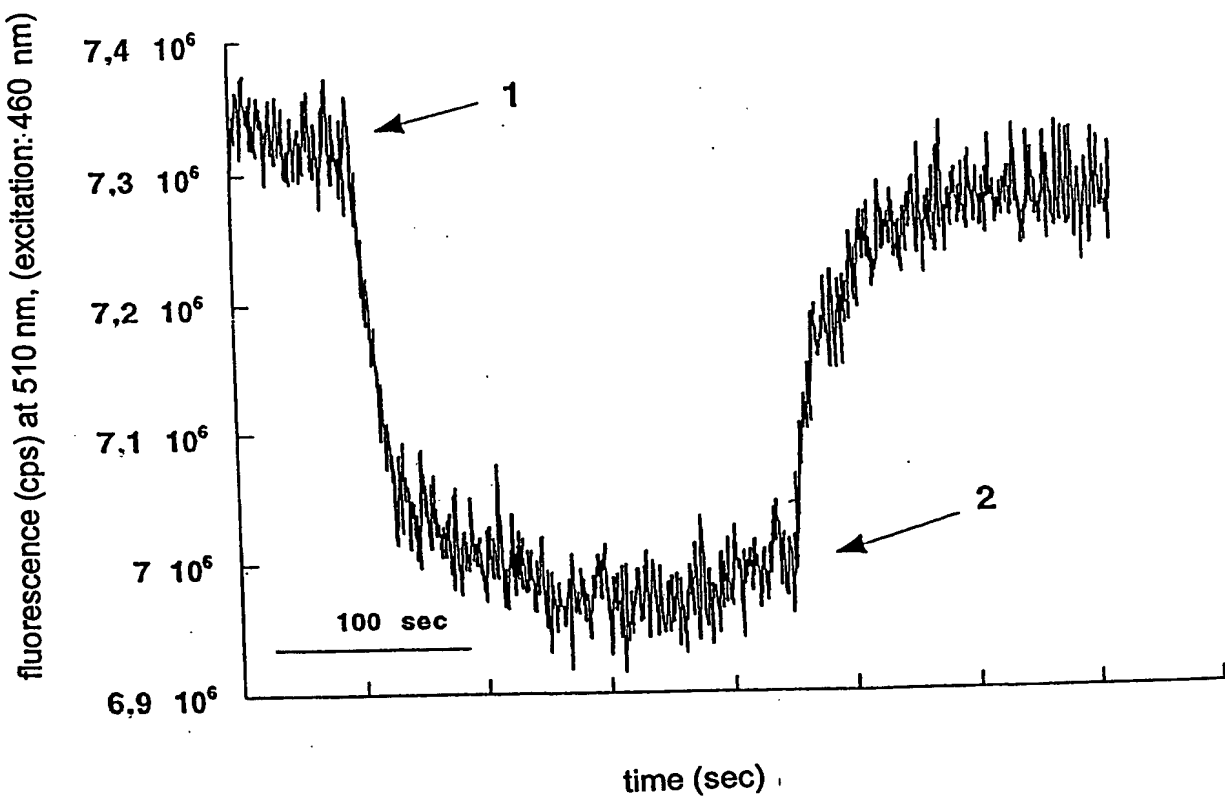


Figure 11a

09/445205

16/22

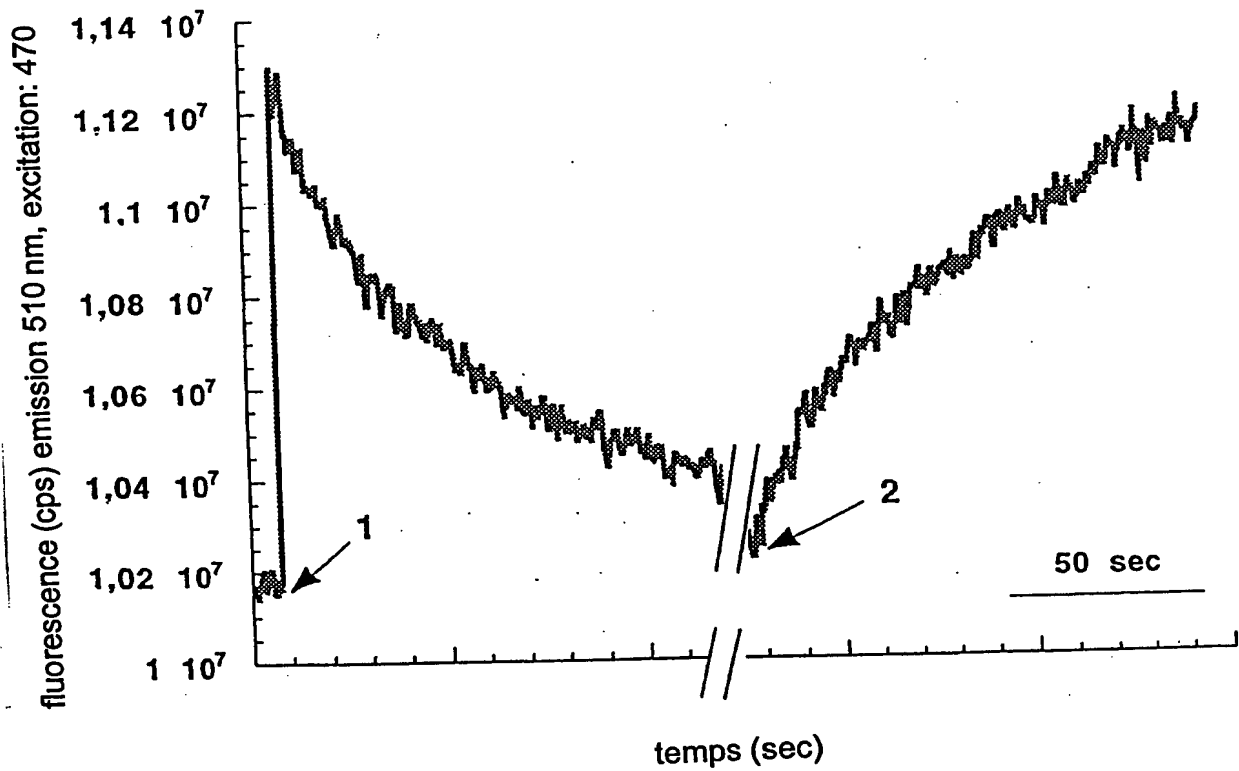


Figure 11b.

09/445205

17/22

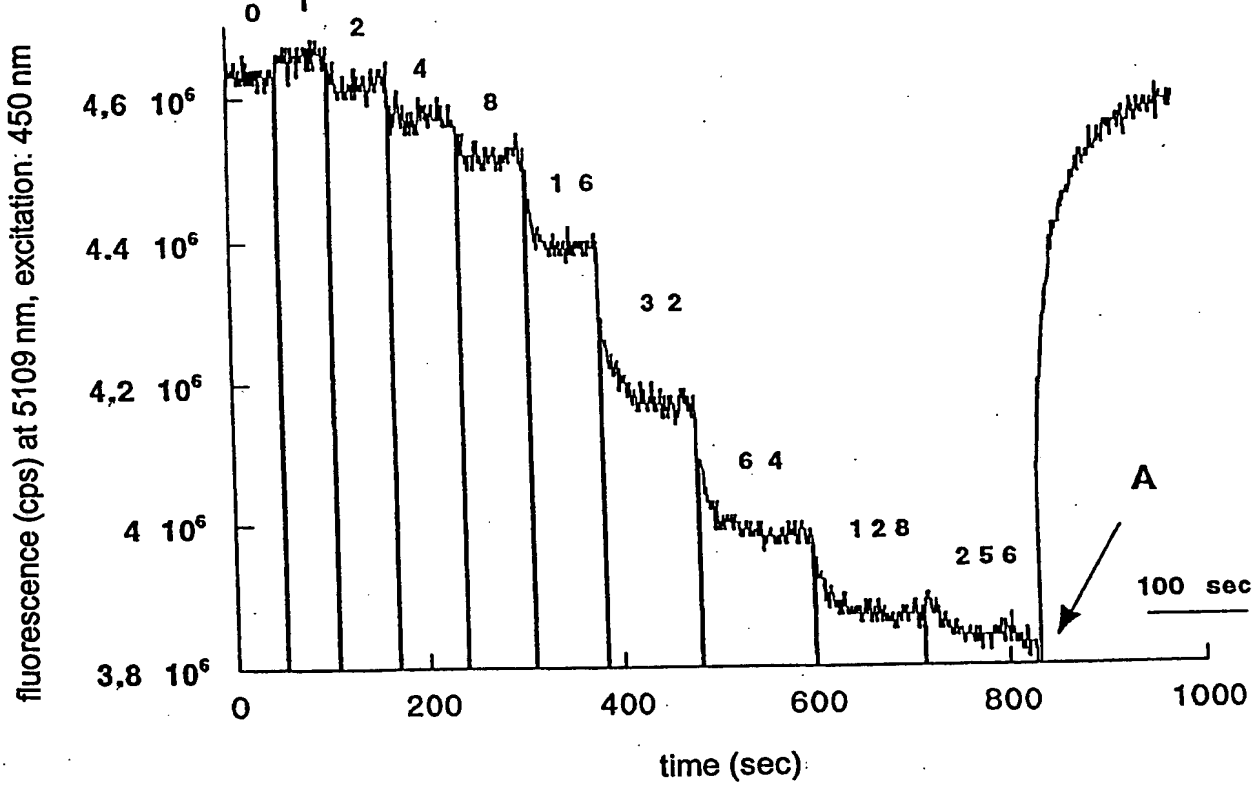


Figure 12

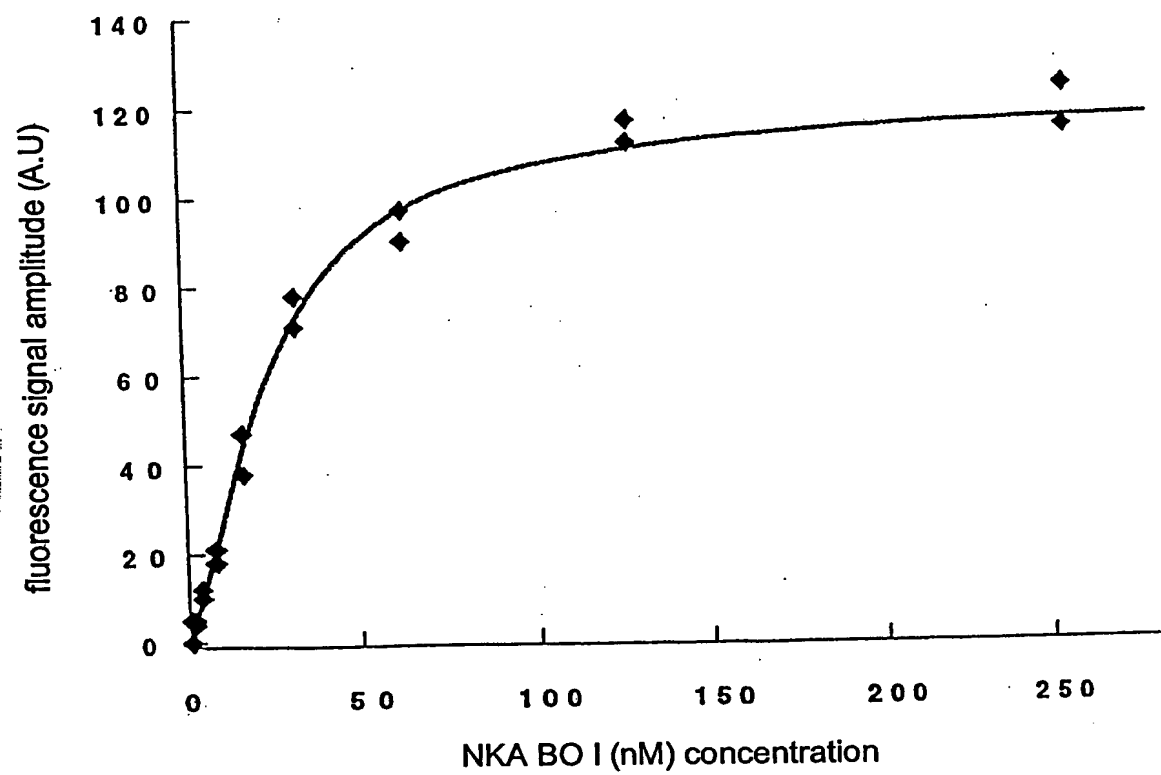
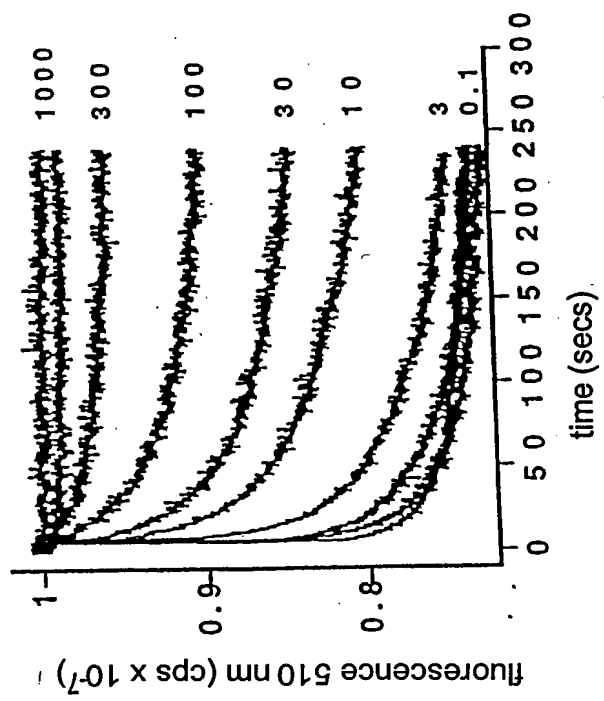


Figure 13

09/445205

19/22

Figure 14



NKA-Bo linked (standardised fluorescence)

Figure 15

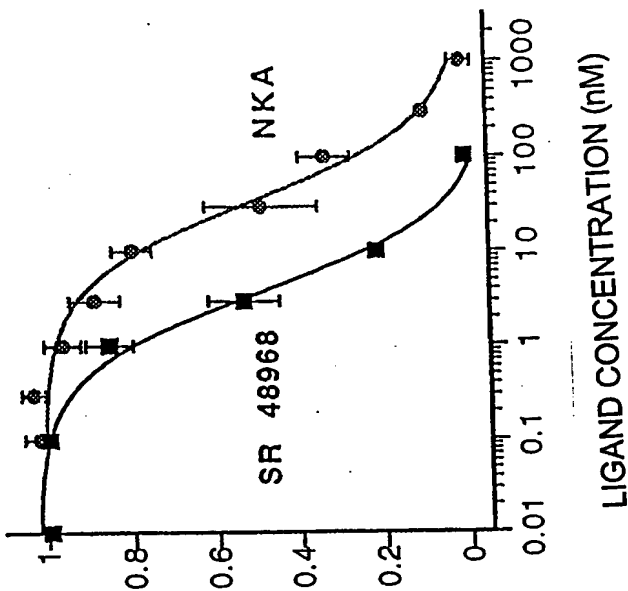
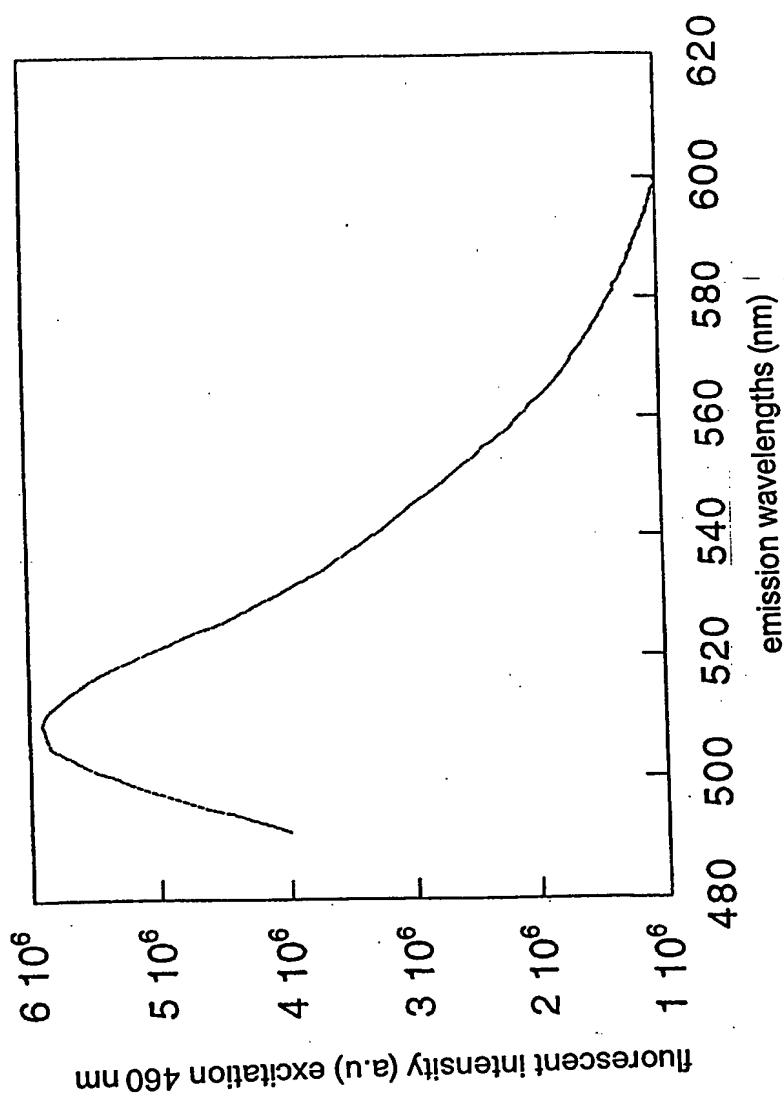


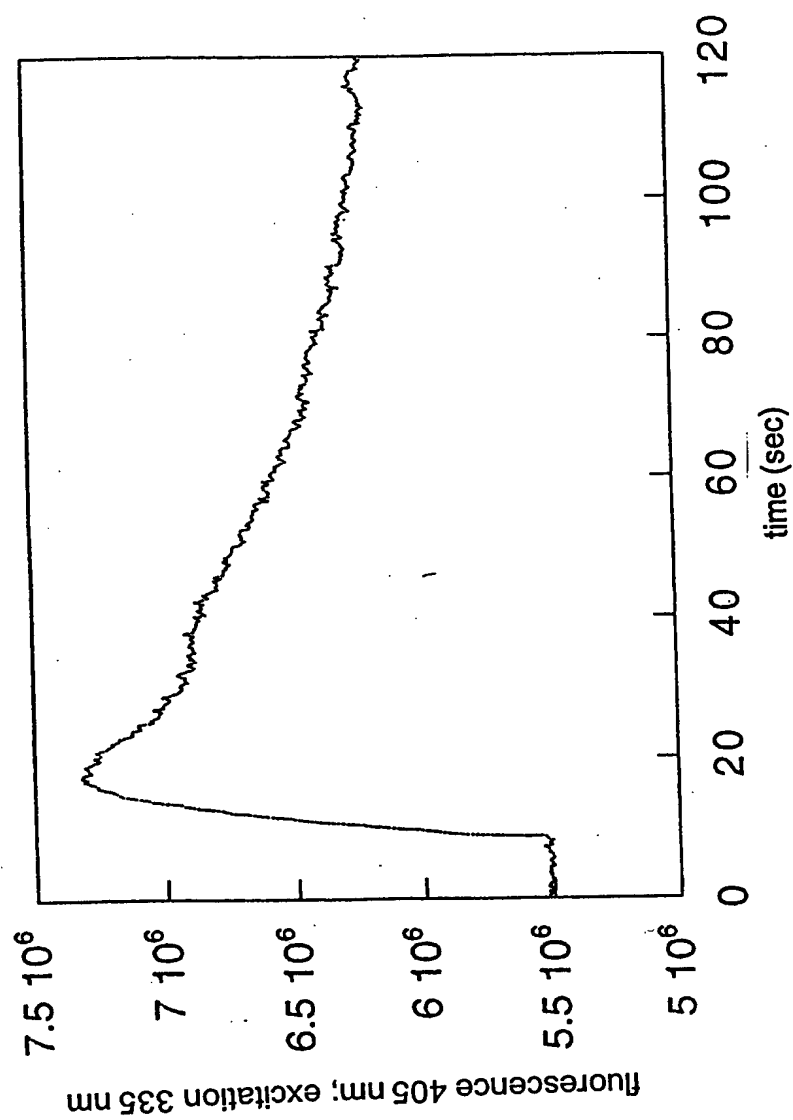
Figure 16



09/445205

21/22

Figure 17



09/445205

22/22



Figure 18